

✓

State or Country: Mexico Field No SI065-281  
 County: Gulf of Calif Map: \_\_\_\_\_, 1  
 Locality: Baja Calif Sur: N. of Punta San Telmo  
 Lat. 25° 18.6' N., Long. 110° 57.25' W.  
 Water: Vis. 15'  
 Vegetation: none  
 Bottom: Sand  
 Cover: none unless burrow in sand Temp.: \_\_\_\_\_  
 Shore: Sand beach Current: \_\_\_\_\_  
 Dist. offshore: to 30 yds Stream width: \_\_\_\_\_  
 Depth of capture: shore to 7' Depth of water: 0-7  
 Collected by E. Hobson + party  
 Tide: \_\_\_\_\_ Date: 9 July 1965  
 Method of capture: chem fish  
 Orig. preserv.: \_\_\_\_\_ Time: ~~1730-1845~~  
RR65-27 1 can

<del>41B Eucinostomus gracilis</del>	<del>2(60-90)</del>
41B Eucinostomus dowii	18(38-51)
<del>_____</del>	<del>_____</del>
41C Eucinostomus elongatus	5(20-48)
44A Haemulopsis elongatus	1(35)
44B Pomadasys braricki	4(48-54)
44C Microlepidotus inornatus	7(46-56)
53A Scorpaena sonora	1(31)
26A Callechelys cliffi	1(298)
40A Polydactylus appoximatus	1(79)
40 Eutystole eriarcha	11(50-67)
8 Harengula thrissina	139(61-115)
<del>_____</del>	<del>_____</del>
41 Eucinostomus currani	2(60-90)
<del>_____</del>	<del>_____</del>
41 Eucinostomus extorcelas	PARATYPES 11(69-93)
64 Paralichthys woolmari	2(57-112)
60 Dactylagnus mundus	750(16-116)
60 Myxodagnus opercularis	24(40-52)
23 Strongylura exilis	4(171-217)
61 Ophidion galeoides	1(118)
61 Ophidion iris	2(67-71)
25 Synodus lacertinus	11(50-89)
25 Synodus scituliceps	3(35-62)